

# SEQUENCE LISTING

<110> The Secretary Of State For The Home Department

<120> IMPROVEMENTS IN AND RELATING TO IDENTIFICATION

<130> P17645WO

<140>

<141>

<150> GB9930307.5

<151> 1999-12-22

<160> 9

<170> PatentIn Ver. 2.1

<210> 1

<211> 20

<212> DNA

<213> Artificial Sequence

<220>

<223> Description of Artificial Sequence: A human mitochondrial forward primer used attached to an artificial universal primer tag to detect a SNP polymorphism

<400> 1

gtatttcgt ctgggggga 20

<210> 2

<211> 21

<212> DNA

<213> Artificial Sequence

<220>

<223> Description of Artificial Sequence: A human mitochondrial forward primer used attached to an artificial universal primer tag to detect a SNP polymorphism

<400> 2

gtctgtctt gattcctgc c 21

<210> 3

<211> 20

002221 48954450



mitochondrial reverse primer used attached to an  
artificial universal primer tag to detect a SNP  
polymorphism

<400> 6  
cagagatgtg ttaagtgt gt 22

<210> 7  
<211> 19  
<212> DNA  
<213> Artificial Sequence

<220>  
<223> Description of Artificial Sequence: A human Gc  
forward primer used attached to an artificial  
universal primer tag to detect a SNP polymorphism

<400> 7  
accagcttg ccagtcck 19

<210> 8  
<211> 21  
<212> DNA  
<213> Artificial Sequence

<220>  
<223> Description of Artificial Sequence: A human Gc  
forward primer used attached to an artificial  
universal primer tag to detect a SNP polymorphism

<400> 8  
ggcagagcga ctaaagcaa a 21

<210> 9  
<211> 16  
<212> DNA  
<213> Artificial Sequence

<220>  
<223> Description of Artificial Sequence: A human Gc  
reverse primer used attached to a universal primer  
tag to detect a SNP polymorphism

<400> 9  
ttccgtgggt gtggcm 16

002222 2395460